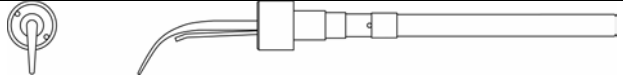
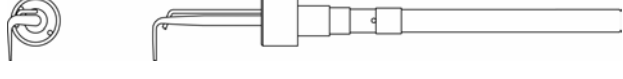

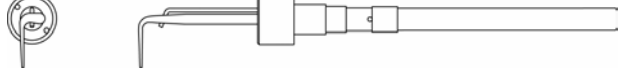
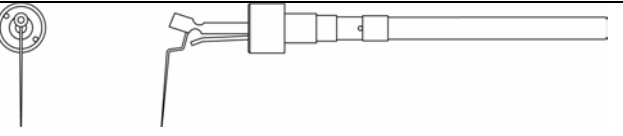
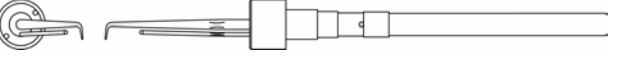
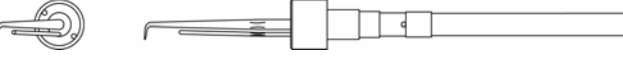


INSTRUMENTS FOR XO ODONTOSON / XO ODONTOGAIN

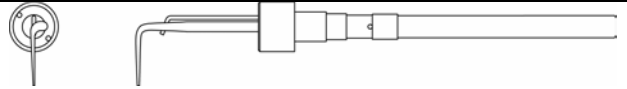
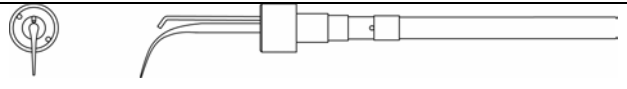
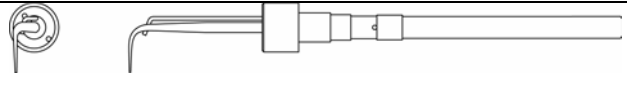
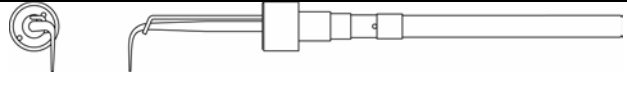
PROPHYLAXIS

Heavy Duty, straight 209010		Particularly useful for removal of supra- and subgingival calculus labially and lingually. Can be applied interproximally, using the rounded tip to remove calculus and other heavy deposits and stains.
Heavy Duty, right 209012		For removal of supra- and subgingival calculus, in particular in the 1st and 3rd quadrants.
Heavy Duty, left 209014		For removal of supra- and subgingival calculus, in particular in the 2nd and 4th quadrants.
UNIVERSAL, 209080		For removal of supra- and subgingival stain and calculus in all areas. For general scaling for those patients with moderate plaque or calculus.

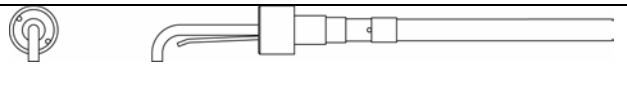
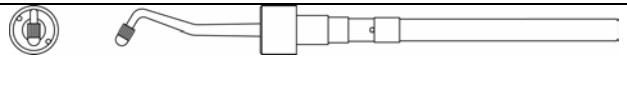
ENDODONTIC TREATMENT

Endo-Instrument 209070		For endodontic treatment. Ultrasonic cleaning and canal preparation. Provides smooth canals and easy introduction of Gutta Perchas. Can only be used with Odontoson Endo files, ISO sizes 15, 25 & 40.
Retro-Instrument, right 209093		For endodontic treatment. Retrograde filling.
Retro-instrument, left 209096		For endodontic treatment. Retrograde filling.

PERIODONTIC TREATMENT

<p>Perio 209030</p>		<p>Removes supra- and subgingival stain and calculus in all areas. Particularly useful for removal of subgingival calculus in pockets as deep as 13 mm. Can be used with antibacterial irrigants to provide reduction of depth of pathological pockets. Use the tip as if using a periodontal probe. REMEMBER - Keep the tip moving with short strokes at all times.</p>
<p>Thin Line, straight 209034</p>		<p>Useful for fine planing after gross scaling using other ODONTOSON instruments. Provides good furcation access. Is also useful for root planing, but <u>only</u> after gross debridement with Perio instrument.</p>
<p>Thin Line, right 209036</p>		<p>Provides excellent furcation access in the 1st and 3rd quadrants. Similar tactile feeling as with a periodontal probe. To be used <u>only</u> after gross debridement with Perio instrument.</p>
<p>Thin Line, left 209038</p>		<p>Same characteristics and applications as Thin Line, right. Particularly suitable in the 2nd and 4th quadrants.</p>

RESTORATIVE DENTISTRY

<p>Crown Remover 209060</p>		<p>Enables removal of crowns and bridges without destruction. "Dissolves" the cement - but only cements of non-plastic type - where - after the restoration can be removed.</p>
<p>CEM-Instrument 209090</p>		<p>For cementation and exact seating of plastic and porcelain inlays and onlays. Ensures uniform distribution of the cement under the inlay. Particularly suitable for thixotropic dual cements which becomes free-flowing for a brief period due to ultrasonic vibrations</p>